## **CLAIM AMENDMENTS:**

Claim 1 (Currently Amended): A method of manufacturing a semiconductor device, comprising:

preparing a semiconductor substrate on in which a silicon film is piled via a buried oxide film;

forming a first insulation film on the above silicon film;

providing an opening in the above first insulation film to expose a part of the above silicon film;

forming on an inner wall of the above opening a second insulation film <a href="having an">having an</a>
whose etching selection ratio <a href="that">that</a> is different from <a href="an etching selection ratio">an etching selection ratio</a> that of the above first insulation film;

carrying out an oxidation process <u>on</u> for a surface of the <del>above</del> silicon film exposed from the <del>above</del> opening, <u>which opening is portion</u> provided on the inner wall thereof with the <del>above</del> second insulation film, to thin the <del>above</del> silicon film;

forming a conductive film so as to fill in the above opening; and eliminating the above first insulation film to form a gate electrode having the above conductive film and the above second insulation film formed on a side wall of the above conductive film.

Claim 2 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 1, wherein the above first insulation film has an etching selection ratio in which the etching speed is faster than that of the second insulation film.

Claim 3 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 1, wherein the above first insulation film is a silicon oxide film.

Claim 4 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 1, wherein the above second insulation film is a silicon nitride film.

Claim 5 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 1, wherein the above step of thinning the above silicon film is achieved by eliminating a silicon oxide film formed in the above oxidation process carried out on for a surface of the above silicon film exposed from the above opening.

Claim 6 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 1, further comprising implanting impurities in the above silicon film with the above gate electrode used as a mask to form a diffusion layer on the above silicon film, and thereby, forming a MOSFET on a surface of the above silicon film.

Claim 7 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 6, wherein the above MOSFET is of a fully depletion type.

Claim 8 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 6, wherein, in the above step of thinning the silicon film, the thickness of the above silicon film becomes thinner in a region in which the above gate electrode is formed than in a region in which the above diffusion layer is formed.

Claim 9 (Currently Amended): A method of manufacturing a semiconductor device comprising:

preparing a semiconductor substrate on in which a silicon film is piled via a buried oxide film;

forming a first insulation film on the above silicon film;

providing an opening in the above first insulation film to expose a part of the above silicon film;

forming on an inner wall of the above opening a second insulation film having an whose etching selection ratio that is different from an etching selection ratio that of the above first insulation film;

carrying out an oxidation process <u>on</u> for a surface of the <del>above</del> silicon film exposed from the <del>above</del> opening, <u>which opening is</u> provided on the inner wall thereof with the <del>above</del> second insulation film, to thin the <del>above</del> silicon film;

eliminating the silicon oxide film formed in the above opening in the above oxidation process;

forming a third insulation film on the silicon film exposed from the above opening after eliminating the above silicon oxide film formed in the above opening;

forming on the above third insulation film in the above opening a conductive film so as to fill in the above opening;

eliminating the above first insulation film while <u>retaining</u> remaining the above second and third insulation films formed on the inner wall of the above opening and the above conductive film; and

implanting impurities in the above silicon film with the above gate electrode used as a mask to form a diffusion layer in the above silicon film, and thereby, thereby forming a MOSFET on a surface of the above silicon film.

Claim 10 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 9, wherein the above first insulation film has an etching selection ratio in which the etching speed is faster than that of the second insulation film.

Claim 11 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 9, wherein the above first insulation film is a silicon oxide film.

Claim 12 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 9, wherein the above second insulation film is a silicon nitride film.

Claim 13 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 9, wherein the above MOSFET is of a fully depletion type.

Claim 14 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 9, wherein the above step of forming the third insulation film is carried out by means of a thermal oxidation method.

Claim 15 (Currently Amended): The method of manufacturing a semiconductor device as in Claim 9, wherein, in the above step of thinning the silicon film, the

thickness of the above silicon film becomes thinner in a region on the top of which the above conductive layer is formed than in a region in which the above diffusion layer is formed.

Claim 16 (New): A method of manufacturing a semiconductor device comprising:

preparing a semiconductor substrate by forming a box insulating layer on the substrate and forming a silicon film on the box insulating layer;

forming a first insulating layer on the silicon film;

removing a part of the first insulating layer to expose a part of the silicon film through an opening having an inner wall;

forming a second insulating layer on the inner wall of the opening;

subjecting the exposed silicon film to an oxidation process to form an oxidation layer on the exposed silicon film;

removing the oxidation layer so that a thickness of the exposed silicon film is reduced;

forming a gate insulating layer on the exposed silicon film; forming a conductive film on the gate insulating layer; and forming a source/drain region on the silicon film.

Claim 17 (New): A method of manufacturing a semiconductor device according to claim 16, wherein the first insulating layer is a silicon oxide film.

Claim 18 (New): A method of manufacturing a semiconductor device according to claim 16, wherein the formation of the first insulating layer includes forming a silicon oxide film on the silicon film and forming a silicon nitride layer on the silicon oxide film.

Claim 19 (New): A method of manufacturing a semiconductor device according to claim 16, wherein the second insulating layer is a silicon nitride film.

Claim 20 (New): A method of manufacturing a semiconductor device according to claim 16, wherein the conductive film is a doped silicon film.